# Check It<sup>™</sup> Control Panel

Single Phase Duplex, Overload, Type 4X (Indoor/Outdoor) Model: CKIT1D230 | 120/240VAC; Specified Amp Ranges

**OPAQUE DOOR, ALARM BEACON, and LOCKABLE LATCHES** 

Leading Edge Control Products

ALDERU Industries

MARKETING DATA FLIER



#### **Panel Options** (customize application)

- Elapsed Time Meters/Cycle Counters
- Control Circuit Breaker
- Anti-Condensation Heater
- Main Disconnect
- Lightning Arrestor
- Intrinsically Safe Circuits

### **STANDARD FEATURES**

- Type 4X Enclosure, Indoor or Outdoor Use, Pad-Lockable
   Standard Enclosure Size 14" x 12" x 6" (inches)
   Opaque Door, Alarm Beacon with Red Flashing LEDs
   Alarm Buzzer and Alarm Toot/Glance Switch (Glance Leven)
  - Alarm Buzzer and Alarm Test/Silence Switch (šilence buzzer)
- Pump Circuit Breakers, IEC Contactors, and Overload Relays
  IEC Contactor Pump Starters with Overload Relays Provide an Adjustable Pump Amp Range which Protects the Pumps from Overcurrent Damage and Pump Circuit Breakers for Pump Disconnect
- Beacon with Vibrant Multi-Color LEDs Green (normal/pump run), Red (alarms), and Amber (error/HOA off)
- System Status LEDs (circuit board; power, pump run, and sensors)
- Automatic Resettable Alarm and Control Fuses
- Built-in Printed Circuit Board Surge Protection (conformal coated)
- Built-in Lag Delay Timer to Prevent Simultaneous Pump Run
- Pump Selector Switch (set lead pump to Pump 1, ALT, or Pump 2)

 Easily Change Configurations
 Sensor Error Input, Automatic or Manual Alarm Reset, Redundant Start Enable, Low Alarm Enable, and Lag/Alarm Disable with optional Seal Fail Pump Stop Enable, Seal Fail Buzzer Enable, and more

Sensor Options (signaling device)
 Field Wire up to (5) Digital Inputs
 Low Alarm/Redundant Off, Off, Lead, Lag, and High Alarm

- Included Auxiliary "Dry" Contacts
  Normally Open or Closed, General Alarm (any) plus Power Loss
- Hand-Off-Auto (HOA) Pump Selector Switch (each pump)
  Off Reminder, Yellow Flashing LEDs (beacon) if both are Set to Off

- Check It™ Circuit Board
  Check It™ Button to Simulate Pump Start Events
  Configure/Test Button to Activate Alarm Test, Clear Alarms, and Enable or Disable System Configuration Settings

#### Exterior Test/Silence Switch

 Activated and Deactivated less than 5-seconds, Activates Alarm Test Activated more than 5-seconds, Clears all Alarms

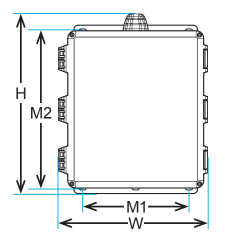
## ORDERING INFORMATION

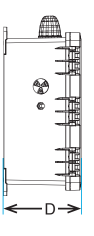
For a complete list of standard products with pricing, refer to the current price sheet or scan the 回然通 QR code for more information on this product.

CHECK IT™ - SINGLE PHASE   DUPLEX								
Base Model	Control Panel Description							
CKIT1D230	Check It™, Single Phase Duplex, Overload, 120/240VAC, Pump Circuit Breakers							
Panel Code	Pump Full Load Amps (FLA)	Control Switch Options	Panel Code	Description (narrow angle models only)				
CO4-6	4.0 - 6.0 Amps		+3	(3) Float Switches				
CO5.5-8	5.5 - 8.0 Amps	Number of Floats	+4	(4) Float Switches				
CO7-10	7.0 - 10.0 Amps		+5	(5) Float Switches				
CO9-13	9.0 - 13.0 Amps	Float Style	AG	Altra™ Gold Series				
CO12-18	12.0 - 18.0 Amps	Activation Type	Н	High Level, Normally Open				
CO16-24	16.0 - 24.0 Amps	Normally Open = Pump Down Normally Closed = Pump Up	L	Low Level, Normally Closed				
CO23-30	23.0 - 30.0 Amps		PS	Pipe Clamp, Stainless Steel				
		Mounting Method (float attachment)	WC	Cable Weight, Cast Iron				
		(nour attachment)	WP	Cable Weight, Plastic				
		Cable Length (feet; standard)	20	20' Cable Length				
			30	30' Cable Length				
			50	50' Cable Length				
Example: CK/T4D220C07.40+54CHWC20 - Check HTM. Single Dhase Durley. Overlead 120/2401/4C. Pump Circuit Product 7.40 Among (5) 201 Elect Suitebox Cost Iran Cable Weinhte								

Example: CKIT1D230C07-10+5AGHWC20 = Check It<sup>TM</sup>, Single Phase Duplex, Overload, 120/240VAC, Pump Circuit Breaker, 7-10 Amps, (5) 20' Float Switches, Cast Iron Cable Weights

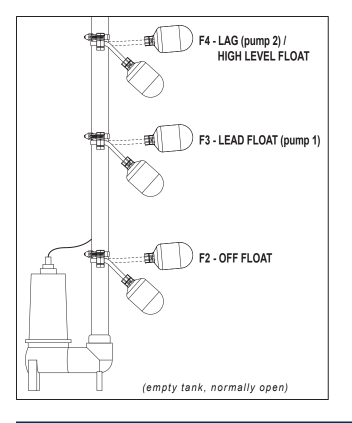
### Check It<sup>™</sup> Control Panel, Overload | PRODUCT DIMENSIONS and APPLICATION EXAMPLES Visit alderonind.com to expand your system with other Alderon<sup>™</sup> products for standard or custom applications



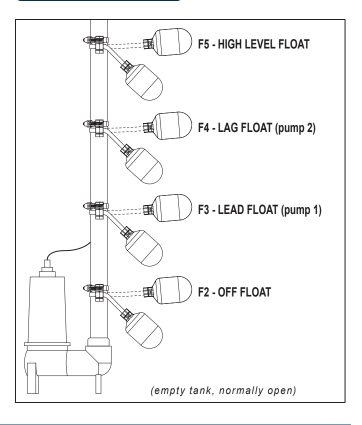


PANEL CODE (enclosure size)	OVERALL Width (W)	OVERALL Height (H)	OVERALL Depth (D)	MOUNTING Width (M1)	MOUNTING Height (M2)		
Base Model (E3) 14 x 12 x 6	14.01	17.85	7.27	10.24	14.83		
<b>E4</b> 16 x 14 x 8	16.09	19.85	9.27	12.24	16.91		
<b>E5</b> 18 x 16 x 10	18.16	21.85	11.27	14.25	18.99		
<b>E7</b> 24 x 24 x 10	27.36	29.79	11.50	17.94	25.19		
Enclosure measurements (inches)							

## **3-FLOAT EXAMPLE**



## **4-FLOAT EXAMPLE**



Circuit Board LED Indicators for Sensor Functions:

- 1. When a float switch is activated, the control panel circuit board LEDs will illuminate for all sensors which are active (F1, F2, F3, F4, and F5).
- 2. When a float switch is deactivated the control panel circuit board LEDs are not illuminated for all sensors which are not active (F1, F2, F3, F4, and F5).

